WEST Search History for Application 10790618

Creation Date: 2011052617:59

hardness and tissue and strainPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-05-2008 (hardness and tissue and strain) and elasticityPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-05-2008

(hardness and tissue and strain and elasticity) and displayPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-05-2008

(hardness and tissue and strain and elasticity and display) and ("optical sensor" or "acoustic sensor")PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-05-2008

"optimum overlap" and probabilityPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-05-2008 (hardness and tissue and strain and elasticity and display and ("optical sensor" or "acoustic sensor")) and (move or movable)PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-05-2008

(hardness and tissue and strain and elasticity) and hardness and sensor and (move or movable)PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-05-2008

"optimum overlap" same probabilityPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-05-2008

hardness and tissue and strainPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 11-15-2008 (hardness and tissue and strain) and elasticityPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 11-15-2008

(hardness and tissue and strain and elasticity) and displayPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 11-15-2008

(hardness and tissue and strain and elasticity and display) and ("optical sensor" or "acoustic sensor")PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 11-15-2008

"optimum overlap" and probabilityPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 11-15-2008 (hardness and tissue and strain and elasticity and display and ("optical sensor" or "acoustic sensor")) and (move or movable)PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 11-15-2008 (hardness and tissue and strain and elasticity) and hardness and sensor and (move or movable)PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 11-15-2008

"optimum overlap" same probabilityPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 11-15-2008

hardness and tissue and strainPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 04-03-2009 (hardness and tissue and strain) and elasticityPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 04-03-2009

(hardness and tissue and strain and elasticity) and displayPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 04-03-2009

(hardness and tissue and strain and elasticity and display) and ("optical sensor" or "acoustic sensor")PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 04-03-2009 "optimum overlap" and probabilityPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 04-03-2009 (hardness and tissue and strain and elasticity and display and ("optical sensor" or "acoustic sensor")) and (move or movable)PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 04-03-2009 (hardness and tissue and strain and elasticity) and hardness and sensor and (move or movable)PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 04-03-2009

"optimum overlap" same probabilityPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 04-03-2009

overlap same probabilityPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 04-03-2009 (overlap same probability) same strainPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 04-03-2009

overlap same signalPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 04-03-2009

(overlap same signal) same probabilityPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 04-03-2009

(overlap same signal same probability) and strainPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 04-03-2009

(overlap same signal same probability and strain) and arteryPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 04-03-2009

(overlap same signal same probability and strain and artery) and acousticPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 04-03-2009

(overlap same signal same probability and strain and artery and acoustic) and hardnessPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 04-03-2009 (overlap same signal same probability and strain and artery and acoustic) and elasticityPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 04-03-2009

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
hardness and tissue and strain	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		12-27-2009
(hardness and tissue and strain) and elasticity	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		12-27-2009
(hardness and tissue and strain and elasticity) and display	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		12-27-2009
(hardness and tissue and strain and elasticity and display) and ("optical sensor" or "acoustic sensor")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		12-27-2009
"optimum overlap" and probability	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		12-27-2009
(hardness and tissue and strain and elasticity and display and ("optical sensor" or "acoustic sensor")) and (move or movable)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		12-27-2009
(hardness and tissue and strain and elasticity) and hardness and sensor and (move or movable)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		12-27-2009
"optimum overlap" same probability	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		12-27-2009
overlap same probability	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		12-27-2009

Creation Date: 2011052617;59hardness and tissue and strainPGPB, USPT, USOC, EPAB, JPAB, DWPI ANI2 02-05-

(overlap same probability) same strain	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	12-27-2009
overlap same signal	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	12-27-2009
(overlap same signal) same probability	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	12-27-2009
(overlap same signal same probability) and strain	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	12-27-2009
(overlap same signal same probability and strain) and artery	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	12-27-2009
(overlap same signal same probability and strain and artery) and acoustic	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	12-27-2009
(overlap same signal same probability and strain and artery and acoustic) and hardness	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	12-27-2009
(overlap same signal same probability and strain and artery and acoustic) and elasticity	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	12-27-2009
hardness and tissue and strain	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-07-2010
(hardness and tissue and strain) and elasticity	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-07-2010
(hardness and tissue and strain and elasticity) and display	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-07-2010
(hardness and tissue and strain and elasticity and display) and ("optical sensor" or "acoustic sensor")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-07-2010
"optimum overlap" and probability	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-07-2010
(hardness and tissue and strain and elasticity and display and ("optical sensor" or "acoustic sensor")) and (move or movable)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-07-2010

Prior Art Searches 3

(hardness and tissue and strain and elasticity) and hardness and sensor and (move or movable)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-07-2010
"optimum overlap" same probability	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-07-2010
overlap same probability	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-07-2010
(overlap same probability) same strain	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-07-2010
overlap same signal	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-07-2010
(overlap same signal) same probability	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-07-2010
(overlap same signal same probability) and strain	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-07-2010
(overlap same signal same probability and strain) and artery	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-07-2010
(overlap same signal same probability and strain and artery) and acoustic	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-07-2010
(overlap same signal same probability and strain and artery and acoustic) and hardness	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-07-2010
(overlap same signal same probability and strain and artery and acoustic) and elasticity	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	09-07-2010
hardness and tissue and strain	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	05-26-2011
(hardness and tissue and strain) and elasticity	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	05-26-2011
(hardness and tissue and strain and elasticity) and display	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	05-26-2011

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(hardness and tissue and strain and elasticity and display) and ("optical sensor" or "acoustic sensor")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	05-26-2011
"optimum overlap" and probability	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	05-26-2011
(hardness and tissue and strain and elasticity and display and ("optical sensor" or "acoustic sensor")) and (move or movable)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	05-26-2011
(hardness and tissue and strain and elasticity) and hardness and sensor and (move or movable)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	05-26-2011
"optimum overlap" same probability	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	05-26-2011
overlap same probability	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	05-26-2011
(overlap same probability) same strain	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	05-26-2011
overlap same signal	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	05-26-2011
(overlap same signal) same probability	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	05-26-2011
(overlap same signal same probability) and strain	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	05-26-2011
(overlap same signal same probability and strain) and artery	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	05-26-2011
(overlap same signal same probability and strain and artery) and acoustic	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	05-26-2011
(overlap same signal same probability and strain and artery and acoustic) and hardness	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	05-26-2011
(overlap same signal same probability and strain and artery and acoustic) and elasticity	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	05-26-2011

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